

### SPECIFICATION AMENDMENT

Please amend paragraph 47 of the published application as follows:

-- -- In a preferred embodiment, a veil with a basis weight of 50 g/m<sup>2</sup> was prepared on wet process machine by mixing 540 pounds of 13 micron x 18 mm Owens Corning 9501 wet chop glass fibers and 220 pounds of 3.3 dtex x 12 mm KoSa Type 105 bicomponent fibers in 20000 gallons of whitewater. The slurry was mixed with vigorous agitation for approximately 10 minutes and was then transferred to the machine chest. A 1000 gallon per minute stream of this thick stock slurry was delivered into a 20000-gallon per minute white water flow and the resulting thin stock was delivered to the headbox of a Sandy Hill inclined-wire Fourdrinier machine, operating at a line speed of 350 feet per minute. The dewatered sheet is then run through a drying oven at 170 degrees Celsius without the addition of any other binder, thereby producing a tough, stretchy product with a [[must]] much softer feel than standard glass veils.

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